

ABSTRACT OF THE DISCLOSURE

A conveyer-belt sushi control system, in which an amount of sushi distributed by a conveyer belt can accurately be counted, is provided as follows. A plurality of menu stands are mounted on a conveyer-belt table.

5 A menu stand is followed by a plate on which sushi of a kind described on the menu stand is arranged. When the menu stand passes near a sensor, the sensor detects information output from the menu stand (e.g. electric wave for specifying a kind of sushi passing by subsequent to the menu stand). The sensor counts the number of passing-by plates until it detects  
10 the next menu stand, enabling counting of the amount of sushi per kind.